- (1) Data from the TIROS (Television InfraRed Observational Satellite) series of experimental spacecraft; much of the imagery gathered by spacecraft of the NASA experimental NIMBUS series; full-earth disc photographs from NASA's Applications Technology Satellites (ATS) I and III geostationary research spacecraft; tens of thousands of images from the original ESSA and current NOAA series of Improved TIROS Operational Satellites; and both full-disc and sectorized images from the Synchronous Meteorological Satellites (SMS) 1 and 2, the current operational geostationary spacecraft. In addition to visible light imagery, infrared data are available from the NIMBUS, NOAA, and SMS satellites. Each day, SDSD receives about 239 negatives from the polar-orbiting NOAA spacecraft, more than 235 SMS-1 and 2 negatives, and several special negatives and movie film loops.
- (2) Photographs (both color and black-and-white) taken during the

- three SKYLAB missions (May through June, 1973, July through September, 1973, and November 1973 through February 1974).
- (b) Queries should be addressed to: Satellite Data Services Division, World Weather Building, Room 606, Washington, DC 20233, tel. 301-763-8111.

§ 950.9 Computerized Environmental Data and Information Retrieval Service.

The Environmental Data Index (ENDEX) provides rapid, automated referral to multidiscipline environmental data files of NOAA, other Federal agencies, state and local governments, and universities, research institutes, and private industry. A computerized, information retrieval service provides a parallel subject-author-abstract referral service. A telephone call to any EDIS data or information center or NOAA library will allow a user access to these services.

APPENDIX A TO PART 950—SCHEDULE OF USER FEES FOR ACCESS TO NOAA ENVIRONMENTAL DATA

Name of product/data/publication/information/service	Current fee	New fee
NOAA National Data Centers Standard User Fees:		
Department of Commerce Certification	\$85.00	\$91.00
General Certification	68.00	74.00
Paper Copy	2.00	2.00
Online In-Situ Digital Data	6.00	6.00
Data Poster	18.00	18.00
Shipping Service		
for orders totaling less than \$50.00	3.00	3.00
for orders totaling \$50.00 or more	3.00	3.00
Rush Order Fee	60.00	60.00
Super Rush Order Fee	100.00	100.00
Foreign Handling Fee		
for orders totaling less than \$100.00	22.00	39.00
for orders totaling \$100.00 or more	22.00	39.00
Additional National Climatic Data Center (NCDC) User Fees:		
NEXRAD Doppler Radar Color Prints	18.00	17.00
Paper Copy from Electronic Media	6.00	6.00
Offline In-Situ Digital Data	164.00	156.00
Microfilm Copy (roll to paper) per frame from existing film	13.00	14.00
Satellite Image Product	82.00	83.00
Offline Satellite Digital Data (average unit size is 1.2 gigabytes).		
Offline Radar Digital Data (Level II) (average unit size is 4 gigabytes).		
Offline Satellite, Radar, and Model Digital Data (average unit size is 1 terabyte)	996.00	984.00
Conventional CD-ROM/DVD	74.00	69.00
Specialized CD-ROM/DVD	165.00	158.00
CD-ROM/DVD Copy, Offline	35.00	35.00
CD-ROM/DVD Copy, Online Store	17.00	17.00
Facsimile Service	80.00	80.00
Order Handling	*	9.00
Non-Digital Order Consultation	*	7.00
Digital Order Consultation	*	22.00
Additional National Oceanographic Data Center (NODC) User Fees:		
NODC Non-Serial Publications	20.00	22.00
NODC Non-Standard Data; Select/Copy to CD, DVD or Electronic Transfer, Special-	20.00	22.00
ized, Offline	42.00	49.00

Pt. 960

Name of product/data/publication/information/service	Current fee	New fee
NODC Non-Standard Data; 1-1 Direct Copy to CD, DVD, or Electronic Transfer,		
Specialized, Offline	19.00	19.00
NODC Digital and Non-Digital Off-the-Shelf Products, Online	4.00	4.00
NODC Digital and Non-Digital Off-the-Shelf Products, Offline	6.00	9.00
NODC Order Consultation Fee	*	2.00
NODC Handling and Packing Fee	*	7.00
World Ocean Database-World Ocean Atlas 2009 DVDs	*	11.00
Additional National Geophysical Data Center (NGDC) User Fees:		
Mini Poster	1.00	1.00
Icosahedron Globe	3.00	.50
Convert Data to Standard Image	5.00	5.00
Single Orbit OLS	16.00	16.00
Single Orbit OLS, Additional Orbits	5.00	5.00
Single Orbit OLS—Subset	16.00	16.00
Single Orbit OLS, Subset—Additional Orbits	5.00	5.00
Geolocated Data	43.00	45.00
Subset of Pre-existing Geolocated Data	26.00	27.00
Global DMSP-OLS Nighttime Lights Annual Composite from One Satellite	70,140.00	73,614.00
Most Recent DMSP-OLS Thermal Band/Cloud Cover Mosaics from Multiple Sat-		
ellites	238.00	250.00
Nightly DMSP-OLS Mosaics, Visible and Thermal Band Data from One Satellite	223.00	235.00
Global DMSP-OLS Nighttime Lights Lunar Cycle Composite from One Satellite	6,020.00	6,307.00
Radiance Calibrated Global DMSP-OLS Nighttime Lights Annual Composite from		
One Satellite	77,177.00	81,047.00
Research Data Series CD-ROM/DVD	25.00	25.00
Custom Analog Plotter Prints	60.00	60.00
NOS Bathymetric Maps and Miscellaneous Archived Publication Inventory	7.00	7.00
Global DMSP-OLS Annual Composite of Persistent Nighttime Lights on Monthly In-		
crements from One Satellite	7,665.00	8,032.00
Data Poster	*	18.00
High Definition Geomagnetic Model	*	19,997.00
*Reflects a new product not previously offered.		

[75 FR 81111, Dec. 27. 2010]

PART 960—LICENSING OF PRIVATE REMOTE SENSING SYSTEMS

Subpart A—General

Sec.

960.1 Purpose.

960.2 Scope.

960.3 Definitions.

Subpart B—Licenses

960.4 Application.

960.5 Confidentiality of information.

960.6 Review procedures for license applications.

960.7 Amendments to licenses.

960.8 Notification of foreign agreements.

960.9 License term.

960.10 Appeals/hearings.

960.11 Conditions for operation.

960.12 Data policy for remote sensing space systems.

Subpart C—Prohibitions

960.13 Prohibitions.

Subpart D—Enforcement Procedures

 $960.14 \quad In \ general.$

960.15 Penalties and sanctions.

APPENDIX 1 TO PART 960—FILING INSTRUCTIONS AND INFORMATION TO BE INCLUDED IN THE LICENSING APPLICATION

APPENDIX 2 TO PART 960—FACT SHEET REGARDING THE MEMORANDUM OF UNDERSTANDING CONCERNING THE LICENSING OF PRIVATE REMOTE SENSING SATELLITE SYSTEMS DATED FEBRUARY 2, 2000

AUTHORITY: 15 U.S.C. 5624.

Source: 71 FR 24481, Apr. 25, 2006, unless otherwise noted.

Subpart A—General

§ 960.1 Purpose.

(a) The regulations in this part set forth the procedural and informational requirements for obtaining a license to operate a private remote sensing space system under Title II of the Land Remote Sensing Policy Act of 1992 (15 U.S.C. 5601 et seq.) (Public Law 102–555, 106 Stat. 4163) and applicable U.S. Policy, which addresses the U.S. commercial remote sensing satellite industry. (Available from NOAA, National Environmental Satellite Data and Information Service, 1335 East-West Highway,